```
=> file medline
FILE 'MEDLINE' ENTERED AT 12:45:34 ON 30 MAY 2002
```

FILE LAST UPDATED: 29 MAY 2002 (20020529/UP). FILE COVERS 1958 TO DATE.

On April 22, 2001, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE now contains IN-PROCESS records. See HELP CONTENT for details.

MEDLINE is now updated 4 times per week. A new current-awareness alert frequency (EVERYUPDATE) is available. See HELP UPDATE for more information.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2001 vocabulary. Enter HELP THESAURUS for details.

The OLDMEDLINE file segment now contains data from 1958 through 1965. Enter HELP CONTENT for details.

Left, right, and simultaneous left and right truncation are available in the Basic Index. See HELP SFIELDS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> D QUE										
L1 (	345096) SEA	FILE=MEDLINE	ABB=ON		BASE SEQUENCE+NT/CT					
L2 (	17591) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	CONSERVED SEQUENCE+NT/CT					
L3 (	17966) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	TRYPSIN INHIBITORS+NT, PFT/CT					
OR ALPHA 1-ANTITRYPSIN/CT										
L4 (	10318) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L3/MAJ					
L5 (	6673) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L4 AND HUMAN/CT					
L6 (	268) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L5 AND L1					
L7	2 SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L6 AND L2					
	,									
=> D QUE	L12									
L8 (	6400) SEA	FILE=MEDLINE	ABB=ON	PLU=ON						
L9 (	17966) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	TRYPSIN INHIBITORS+NT, PFT/CT					
OR ALPHA 1-ANTITRYPSIN/CT										
L10 (	10318) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L9/MAJ					
L11 (	6673) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L10 AND HUMAN/CT					
L12		FILE=MEDLINE		PLU=ON	L11 AND L8					
					·					
=> D QUE	L20									
L13 (	345096) SEA	FILE=MEDLINE	ABB=ON	PLU=ON						
L14 (	86834) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	SEQUENCE HOMOLOGY+NT/CT					
L15 (	17966) SEA	FILE=MEDLINE	ABB=0N	PLU=ON	TRYPSIN INHIBITORS+NT, PFT/CT					
OR ALPHA 1-ANTITRYPSIN/CT										
L16 (	10318) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L15/MAJ					
L17 (	6673) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L16 AND HUMAN/CT					
L18 (	268) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L17 AND L13					
L19 (	1638) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L14/MAJ					
L20	2 SEA	FILE=MEDLINE	ABB=ON	PLU=ON	L18 AND L19					
		• •								
=> D QUE	L28			٠						
L21 (	345096) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	BASE SEQUENCE+NT/CT					
L22 (	80566) SEA	FILE=MEDLINE	ABB=ON	PLU=ON	NUCLEIC ACID HYBRIDIZATION+NT/					
	CT									

```
86834) SEA FILE=MEDLINE ABB=ON PLU=ON SEQUENCE HOMOLOGY+NT/CT
       17966) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN INHIBITORS+NT, PFT/CT
L24 (
                  OR ALPHA 1-ANTITRYPSIN/CT
           11446) SEA FILE=MEDLINE ABB=ON PLU=ON L24 AND HUMAN/CT
L25 (
           362) SEA FILE=MEDLINE ABB=ON PLU=ON L25 AND L21
29) SEA FILE=MEDLINE ABB=ON PLU=ON L26 AND L22
L26 (
L27 (
              5 SEA FILE=MEDLINE ABB=ON PLU=ON L27 AND L23
1.28
=> D QUE L33
L29 ( 17591) SEA FILE=MEDLINE ABB=ON PLU=ON CONSERVED SEQUENCE+NT/CT
           30934) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN+PFT/CT
L30 (
           119) SEA FILE=MEDLINE ABB=ON PLU=ON L30 (L) AI/CT
L31 (
             54) SEA FILE=MEDLINE ABB=ON PLU=ON L31 AND HUMAN/CT
L32 (
              O SEA FILE=MEDLINE ABB=ON PLU=ON L32 AND L29
L33
=> D QUE L38
L34 ( 80566) SEA FILE=MEDLINE ABB=ON PLU=ON NUCLEIC ACID HYBRIDIZATION+NT/
            30934) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN+PFT/CT
L35 (
          119) SEA FILE=MEDLINE ABB=ON PLU=ON L35 (L) AI/CT
L36 (
              54) SEA FILE=MEDLINE ABB=ON PLU=ON L36 AND HUMAN/CT
L37 (
               O SEA FILE=MEDLINE ABB=ON PLU=ON L37 AND L34
L38
=> D QUE L43
       86834) SEA FILE=MEDLINE ABB=ON PLU=ON SEQUENCE HOMOLOGY+NT/CT
30934) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN+PFT/CT
119) SEA FILE=MEDLINE ABB=ON PLU=ON L40 (L) AI/CT
54) SEA FILE=MEDLINE ABB=ON PLU=ON L41 AND HUMAN/CT
L39 (
L40 (
L41 (
L42 (
               0 SEA FILE=MEDLINE ABB=ON PLU=ON L42 AND L39
L43
=> D QUE L48
         17966) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN INHIBITORS+NT, PFT/CT
                 OR ALPHA 1-ANTITRYPSIN/CT
           30934) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN+PFT/CT
L45 (
            119) SEA FILE=MEDLINE ABB=ON PLU=ON L45 (L) AI/CT
L46 (
               54) SEA FILE=MEDLINE ABB=ON PLU=ON L46 AND HUMAN/CT
 L47 (
               11 SEA FILE=MEDLINE ABB=ON PLU=ON L47 AND L44
 L48
 => D QUE L54
L49 ( 17966) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN INHIBITORS+NT, PFT/CT
                   OR ALPHA 1-ANTITRYPSIN/CT
            10318) SEA FILE=MEDLINE ABB=ON PLU=ON L49/MAJ
 L50 (
            6673) SEA FILE=MEDLINE ABB=ON PLU=ON L50 AND HUMAN/CT 30934) SEA FILE=MEDLINE ABB=ON PLU=ON TRYPSIN+PFT/CT 119) SEA FILE=MEDLINE ABB=ON PLU=ON L52 (L) AI/CT 5 SEA FILE=MEDLINE ABB=ON PLU=ON L51 AND L53
 L51 (
 L52 (
 L53 (
 L54
```

=> S L7 OR L20 OR L28 OR L48 OR L54 L205 20 L7 OR L20 OR L28 OR L48 OR L54

=> FILE CAPLUS FILE 'CAPLUS' ENTERED AT 12:48:45 ON 30 MAY 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 30 May 2002 VOL 136 ISS 22 FILE LAST UPDATED: 29 May 2002 (20020529/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

```
=> D QUE L58
         4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L55 (
           302)SEA FILE=CAPLUS ABB=ON PLU=ON L55 (L) HUMAN
113)SEA FILE=CAPLUS ABB=ON PLU=ON SEQUENCE HOMOLOGY ANALYSIS+PFT/
L56 (
L57 (
              O SEA FILE=CAPLUS ABB=ON PLU=ON L56 AND L57
1.58
=> D QUE L62
         4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L59 (
           302) SEA FILE=CAPLUS ABB=ON PLU=ON L59 (L) HUMAN
L60 (
          20207) SEA FILE=CAPLUS ABB=ON PLU=ON NUCLEIC ACID HYBRIDIZATION+NT, P
L61 (
                FT/CT
              1 SEA FILE=CAPLUS ABB=ON PLU=ON L60 AND L61
L62
=> D QUE L64
         4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L63 (
              4 SEA FILE=CAPLUS ABB=ON PLU=ON L63 AND HUMAN/CT
=> D QUE L68
           113) SEA FILE=CAPLUS ABB=ON PLU=ON SEQUENCE HOMOLOGY ANALYSIS+PFT/
L65 (
          16881) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN+PFT/CT
L66 (
              42) SEA FILE=CAPLUS ABB=ON PLU=ON L66 AND HUMAN/CT
L67 (
               O SEA FILE=CAPLUS ABB=ON PLU=ON L67 AND L65
L68
=> D QUE L72
          20207) SEA FILE=CAPLUS ABB=ON PLU=ON NUCLEIC ACID HYBRIDIZATION+NT, P
L69 (
                 FT/CT
           16881) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN+PFT/CT
L70 (
             42) SEA FILE=CAPLUS ABB=ON PLU=ON L70 AND HUMAN/CT
<sup>3</sup> L71 (
               2 SEA FILE=CAPLUS ABB=ON PLU=ON L71 AND L69
L72
```

```
=> D QUE L74
L73 ( 4667) SEA FILE=CAPLUS ABB=ON PLU=ON PROTEINASE INHIBITOR+PFT/CT
            1 SEA FILE=CAPLUS ABB=ON PLU=ON L73 AND NHP/OBI
1.74
=> D OUE L81
          4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L75 (
           113) SEA FILE=CAPLUS ABB=ON PLU=ON SEQUENCE HOMOLOGY ANALYSIS+PFT/
L76 (
          16881) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN+PFT/CT
L77 (
           3233) SEA FILE=CAPLUS ABB=ON PLU=ON L77 (L) (ANTAGONI? OR INHIBIT?)
L78 (
          7368) SEA FILE=CAPLUS ABB=ON PLU=ON L75 OR L78
L79 (
            8) SEA FILE=CAPLUS ABB=ON PLU=ON L79 AND MAMMAL/CT
L80 (
              O SEA FILE=CAPLUS ABB=ON PLU=ON L76 AND L80
L81
=> D QUE L88
          4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L82 (
          20207) SEA FILE-CAPLUS ABB-ON PLU-ON NUCLEIC ACID HYBRIDIZATION+NT, P
L83 (
                FT/CT
          16881) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN+PFT/CT
L84 (
          3233) SEA FILE=CAPLUS ABB=ON PLU=ON L84 (L) (ANTAGONI? OR INHIBIT?)
L85 (
           7368) SEA FILE=CAPLUS ABB=ON PLU=ON L82 OR L85
L86 (
             8) SEA FILE=CAPLUS ABB=ON PLU=ON L86 AND MAMMAL/CT
L87 (
              O SEA FILE=CAPLUS ABB=ON PLU=ON L87 AND L83
L88
=> D QUE L92
           4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L89 (
           113) SEA FILE=CAPLUS ABB=ON PLU=ON SEQUENCE HOMOLOGY ANALYSIS+PFT/
L90 (
                CT
             23) SEA FILE=CAPLUS ABB=ON PLU=ON L89 (L) MAMMA?
L91 (
             O SEA FILE=CAPLUS ABB=ON PLU=ON L91 AND L90
L92
=> D QUE L96
         4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L93 (
          20207) SEA FILE=CAPLUS ABB=ON PLU=ON NUCLEIC ACID HYBRIDIZATION+NT, P
L94 (
                FT/CT
             23) SEA FILE=CAPLUŚ ABB=ON PLU=ON L93 (L) MAMMA?
L95 (
              O SEA FILE=CAPLUS ABB=ON PLU=ON L95 AND L94
L96
=> D QUE L106
           4508) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN INHIBITOR+PFT/CT
L97 (
                                       PLU=ON L97 (L) HUMAN
            302) SEA FILE=CAPLUS ABB=ON
L98 (
             4) SEA FILE=CAPLUS ABB=ON PLU=ON L97 AND HUMAN/CT
L99 (
          16881) SEA FILE=CAPLUS ABB=ON PLU=ON TRYPSIN+PFT/CT
L100(
           3233) SEA FILE=CAPLUS ABB=ON PLU=ON L100 (L) (ANTAGONI? OR
L101(
                INHIBIT?)
           7368) SEA FILE=CAPLUS ABB=ON PLU=ON L97 OR L101
L102 (
             8) SEA FILE=CAPLUS ABB=ON PLU=ON L102 AND MAMMAL/CT
L103(
             23) SEA FILE=CAPLUS ABB=ON PLU=ON L97 (L) MAMMA?
L104(
            325) SEA FILE=CAPLUS ABB=ON PLU=ON L98 OR L99 OR L103 OR L104
L105(
              7 SEA FILE=CAPLUS ABB=ON PLU=ON L105 AND (HOMOLOG?/OBI OR
L106
                ORTHOLOG?/OBI OR PARALOG?/OBI OR SEQUENCE/OBI (W) SIMILARITY/OB
```

=> S L62 OR L64 OR L72 OR L74 OR L106 L206 14 L62 OR L64 OR L72 OR L74 OR L106

## => FILE EMBASE

FILE 'EMBASE' ENTERED AT 12:51:49 ON 30 MAY 2002 COPYRIGHT (C) 2002 Elsevier Science B.V. All rights reserved.

FILE COVERS 1974 TO 23 May 2002 (20020523/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> D QUE	1.111	-			
L107(		FILE=EMBASE	ARR=ON	PLU=ON	CONSENSUS SEQUENCE+PFT/CT
	15105) CEN	PILE-EMBASE	ARR-ON	PLU=ON	TRYPSIN INHIBITOR+NT, PFT/CT
1100(	10579) SEA	FILE=EMBASE FILE=EMBASE	ARR=ON	PLU=ON	L108 /MAJ
1110(	10379/SBA	FILE=EMBASE	ABB-ON	PLU=ON	
L111		FILE=EMBASE		PLU=ON	•
TITI	2 SEA	FIDE-EMBASE	ADD-ON	FB0=ON	DITO AND DITO
=> D QUE	L118				•
L112(		FILE=EMBASE	ABB=ON	PLU=ON	NUCLEOTIDE SEQUENCE+PFT/CT
				PLU=ON	SEQUENCE HOMOLOGY+PFT/CT
T.114 (	15195) SEA	FILE=EMBASE FILE=EMBASE FILE=EMBASE	ABB=ON	PLU=ON	TRYPSIN INHIBITOR+NT, PFT/CT
T.115 (	10579) SEA	FILE=EMBASE	ABB=ON	PLU=ON	L114 /MAJ
1.116(	4459) SEA	FILE=EMBASE	ABB=ON	PLU=ON	•
L117(	28) SEA	FILE=EMBASE	ABB=ON		
L118		FILE=EMBASE		PLU=ON	
LIIO	4 OLA	r I DD-DNDNOD	122-011		
=> D QUE	L123				
L119(	54) SEA	FILE=EMBASE	ABB=ON	PLU=ON	ORTHOLOGY+PFT/CT
L120(	15195) SEA	FILE=EMBASE	ABB=ON	PLU=ON	· · · · · · · · · · · · · · · · · · ·
T-121 (	10579) SEA	FILE=EMBASE	ABB=ON	PLU=ON	
T-122 (	4459) SEA	FILE=EMBASE	ABB=ON		
L123	0 SEA	FILE=EMBASE	ABB=ON	PLU=ON	· ·
					•
=> D QUE	L128				
L124(	3032) SEA	FILE=EMBASE	ABB=ON	PLU=ON	CONSENSUS SEQUENCE+PFT/CT
L125 (	15195) SEA	FILE=EMBASE FILE=EMBASE	ABB=ON	PLU=ON	TRYPSIN INHIBITOR+NT, PFT/CT
		FILE=EMBASE		PLU=ON	· · · · · · · · · · · · · · · · · · ·
T-127 (	1823) SEA	FILE=EMBASE	ABB=ON	PLU=ON	
L128	2 SEA	FILE=EMBASE	ABB=ON	PLU=ON	L127 AND L124
2120					
=> D QUE					
		FILE=EMBASE	ABB=ON	PLU=ON	NUCLEOTIDE SEQUENCE+PFT/CT
L130(	41190) SEA	FILE=EMBASE FILE=EMBASE	ABB=ON	PLU=ON	SEQUENCE HOMOLOGY+PFT/CT
L131(	15195) SEA	FILE=EMBASE	ABB=ON	PLU=ON	TRYPSIN INHIBITOR+NT, PFT/CT
L132 (	2307) SEA	FILE=EMBASE	ABB=ON	PLU=ON	L131 (L) EC/CT
L133 (	1823) SEA	FILE=EMBASE	ABB=ON	PLU=ON	L132 AND HUMAN/CT
L134 (	19) SEA	FILE=EMBASE FILE=EMBASE FILE=EMBASE	ABB=ON	PLU=ON	
L135	4 SEA	FILE=EMBASE	ABB=ON	PLU=ON	L134 AND L130

```
=> D QUE L140
             54) SEA FILE=EMBASE ABB=ON PLU=ON ORTHOLOGY+PFT/CT
L136(
          15195) SEA FILE=EMBASE ABB=ON PLU=ON TRYPSIN INHIBITOR+NT, PFT/CT 2307) SEA FILE=EMBASE ABB=ON PLU=ON L137 (L) EC/CT 1823) SEA FILE=EMBASE ABB=ON PLU=ON L138 AND HUMAN/CT 0 SEA FILE=EMBASE ABB=ON PLU=ON L139 AND L136
L137(
L138(
L139(
L140
=> D QUE L148
          63010) SEA FILE-EMBASE ABB-ON PLU-ON PROTEINASE INHIBITOR+NT/CT
L141 (
          75645) SEA FILE=EMBASE ABB=ON PLU=ON NUCLEOTIDE SEQUENCE+PFT/CT
L142(
             685) SEA FILE=EMBASE ABB=ON PLU=ON L141 AND L142
L143(
          39777) SEA FILE=EMBASE ABB=ON PLU=ON L141/MAJ
L144(
            408) SEA FILE=EMBASE ABB=ON PLU=ON L144 AND L142
L145(
             54) SEA FILE=EMBASE ABB=ON PLU=ON ORTHOLOGY+PFT/CT
L146(
               1) SEA FILE=EMBASE ABB=ON PLU=ON L143 AND L146
L147(
               O SEA FILE=EMBASE ABB=ON PLU=ON L145 AND L147
L148
=> S L111 OR L118 OR L128 OR L135
              7 L111 OR L118 OR L128 OR L135
L207
=> FILE USPATFUL
FILE 'USPATFULL' ENTERED AT 12:57:03 ON 30 MAY 2002
CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 28 May 2002 (20020528/PD)
FILE LAST UPDATED: 28 May 2002 (20020528/ED)
HIGHEST GRANTED PATENT NUMBER: US6397388
HIGHEST APPLICATION PUBLICATION NUMBER: US2002062508
CA INDEXING IS CURRENT THROUGH 28 May 2002 (20020528/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 28 May 2002 (20020528/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2002
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2002
>>> USPAT2 is now available. USPATFULL contains full text of the
                                                                            <<<
>>> original, i.e., the earliest published granted patents or
                                                                            <<<
>>> applications. USPAT2 contains full text of the latest US
                                                                            <<<
     publications, starting in 2001, for the inventions covered in
                                                                            <<<
>>>
     USPATFULL. A USPATFULL record contains not only the original
                                                                            <<<
>>>
     published document but also a list of any subsequent
                                                                            <<<
     publications. The publication number, patent kind code, and
                                                                            <<<
     publication date for all the US publications for an invention
                                                                            <<<
>>> are displayed in the PI (Patent Information) field of USPATFULL
>>> records and may be searched in standard search fields, e.g., /PN, <<<
>>> /PK, etc.
>>> USPATFULL and USPAT2 can be accessed and searched together
                                                                            <<<
>>> through the new cluster USPATALL. Type FILE USPATALL to
                                                                            <<<
                                                                            <<<
 >>> enter this cluster.
                                                                            <<<
 >>>
 >>> Use USPATALL when searching terms such as patent assignees,
                                                                            <<<
 >>> classifications, or claims, that may potentially change from
                                                                            <<<
 >>> the earliest to the latest publication.
This file contains CAS Registry Numbers for easy and accurate
 substance identification.
```

=> D QUE L150

```
35) SEA FILE=USPATFULL ABB=ON PLU=ON (TRYPSIN/TI (3A) (INHIBIT?/T
L149(
               I OR ANTAGONI?/TI))
              3 SEA FILE=USPATFULL ABB=ON PLU=ON L149 AND (MAMMA?/TI OR
L150
              · HUMAN/TI)
=> D QUE L154
          38417) SEA FILE-USPATFULL ABB=ON PLU=ON (MAMMA?/AB OR HUMAN/AB)
L151(
            139) SEA FILE-USPATFULL ABB=ON PLU=ON (TRYPSIN/AB (3A) (INHIBIT?/A
L152 (
                B OR ANTAGONI?/AB))
          52456) SEA FILE-USPATFULL ABB=ON PLU=ON (ORTHOLOG?/AB OR HOMOLOG?/AB
L153(
                 OR SIMILAR?/AB OR IDENTITY/AB OR PARALOG?/AB)
              4 SEA FILE-USPATFULL ABB=ON PLU=ON L151 AND L152 AND L153
L154
=> D QUE L160
          1012) SEA FILE=USPATFULL ABB=ON PLU=ON ((PROTEINASE/AB OR PROTEASE/
L155(
                AB) (3A) (INHIBIT?/AB OR ANTAGONI?/AB))
          38417) SEA FILE-USPATFULL ABB-ON PLU-ON (MAMMA?/AB OR HUMAN/AB)
L156(
            356) SEA FILE-USPATFULL ABB-ON PLU-ON (TRYPSIN/AB)
L157(
          16) SEA FILE-USPATFULL ABB-ON PLU-ON L155 AND L157 AND L156 50684) SEA FILE-USPATFULL ABB-ON PLU-ON SEQUENC?/AB
L158(
L159(
              3 SEA FILE-USPATFULL ABB-ON PLU-ON L158 AND L159
L160
=> D QUE L168
        1842944) SEA FILE-USPATFULL ABB-ON PLU-ON ORTHOLOG? OR HOMOLOG? OR
L161(
                SIMILAR? OR IDENTITY OR PARALOG?
           1012) SEA FILE-USPATFULL ABB-ON PLU-ON ((PROTEINASE/AB OR PROTEASE/
L162(
                AB) (3A) (INHIBIT?/AB OR ANTAGONI?/AB))
          38417) SEA FILE=USPATFULL ABB=ON PLU=ON (MAMMA?/AB OR HUMAN/AB)
L163(
            356) SEA FILE=USPATFULL ABB=ON PLU=ON (TRYPSIN/AB)
L164(
             16) SEA FILE-USPATFULL ABB-ON PLU-ON L162 AND L164 AND L163
L165(
             14) SEA FILE=USPATFULL ABB=ON PLU=ON L165 AND L161
L166(
          12008) SEA FILE-USPATFULL ABB-ON PLU-ON (PROTEIN OR PEPTIDE) / TI
L167(
              2 SEA FILE=USPATFULL ABB=ON PLU=ON L166 AND L167
L168
=> S L150 OR L154 OR L160 OR L168
```

12 L150 OR L154 OR L160 OR L168 L208

=> FILE WPIDS FILE 'WPIDS' ENTERED AT 12:59:47 ON 30 MAY 2002 COPYRIGHT (C) 2002 THOMSON DERWENT

<20020528/UP> FILE LAST UPDATED: 28 MAY 2002 MOST RECENT DERWENT UPDATE 200234 <200234/DW> DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

- >>> The BATCH option for structure searches has been enabled in WPINDEX/WPIDS and WPIX >>>
- >>> PATENT IMAGES AVAILABLE FOR PRINT AND DISPLAY >>>
- >>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES. SEE http://www.derwent.com/dwpi/updates/dwpicov/index.html <<<
- >>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX TOOLS OF THE TRADE USER GUIDE, PLEASE VISIT:

```
http://www.derwent.com/data/stn3.pdf <<<
```

>>> FOR INFORMATION ON ALL DERWENT WORLD PATENTS INDEX USER
GUIDES, PLEASE VISIT:
http://www.derwent.com/userguides/dwpi\_guide.html <<<</pre>

```
=> D QUE L173
            781) SEA FILE-WPIDS ABB-ON PLU-ON TRYPSIN (3A) (INHIBIT? OR
L169(
                 ANTAG?)
         133029) SEA FILE=WPIDS ABB=ON PLU=ON HUMAN OR MAMMA?
74) SEA FILE=WPIDS ABB=ON PLU=ON L169 (3A) L170
11423) SEA FILE=WPIDS ABB=ON PLU=ON HOMOLOG? OR ORTHOLOG? OR
L170(
L171(
L172 (
                 PARALOG? OR SEQUENCE (W) SIMILARITY
               1 SEA FILE-WPIDS ABB=ON PLU=ON L171 AND L172
L173
=> D QUE L180
             781) SEA FILE-WPIDS ABB-ON PLU-ON TRYPSIN (3A) (INHIBIT? OR
L174(
                 ANTAG?)
         133029) SEA FILE=WPIDS ABB=ON PLU=ON HUMAN OR MAMMA?
L175(
          11423) SEA FILE-WPIDS ABB-ON PLU-ON HOMOLOG? OR ORTHOLOG? OR
L176(
                 PARALOG? OR SEQUENCE (W) SIMILARITY
          27100) SEA FILE=WPIDS ABB=ON PLU=ON (NUCLEOTIDE OR NUCLEIC OR DNA
L177(
                 OR RNA OR GENETIC OR CHROMOSOMAL) (3A) SEQUENC?
            168) SEA FILE=WPIDS ABB=ON PLU=ON L174 (S) L175
L178(
             8) SEA FILE-WPIDS ABB=ON PLU=ON L178 AND L176
. L179(
              7 SEA FILE=WPIDS ABB=ON PLU=ON L179 AND L177
L180
=> D QUE L185
            781) SEA FILE=WPIDS ABB=ON PLU=ON TRYPSIN (3A) (INHIBIT? OR
1.181 (
                 ANTAG?)
         133029) SEA FILE=WPIDS ABB=ON PLU=ON HUMAN OR MAMMA?
L182(
              74) SEA FILE-WPIDS ABB-ON PLU-ON L181 (3A) L182
L183 (
           27100) SEA FILE-WPIDS ABB-ON PLU-ON (NUCLEOTIDE OR NUCLEIC OR DNA
L184(
                 OR RNA OR GENETIC OR CHROMOSOMAL) (3A) SEQUENC?
               2 SEA FILE-WPIDS ABB-ON PLU-ON L183 AND L184
L185
=> D QUE L189
            781) SEA FILE=WPIDS ABB=ON PLU=ON TRYPSIN (3A) (INHIBIT? OR
L186(
                 ANTAG?)
         133029) SEA FILE=WPIDS ABB=ON PLU=ON HUMAN OR MAMMA?
L187(
              74) SEA FILE=WPIDS ABB=ON PLU=ON L186 (3A) L187
L188(
              1 SEA FILE=WPIDS ABB=ON PLU=ON L188 AND CDNA
L189
=> D QUE L193
            781) SEA FILE=WPIDS ABB=ON PLU=ON TRYPSIN (3A) (INHIBIT? OR
L190(
                 ANTAG?)
         133029) SEA FILE-WPIDS ABB-ON PLU-ON HUMAN OR MAMMA?
L191(
            168) SEA FILE=WPIDS ABB=ON PLU=ON L190 (S) L191
L192(
               4 SEA FILE-WPIDS ABB-ON PLU-ON L192 AND CDNA
L193
=> D QUE L198
         781) SEA FILE=WPIDS ABB=ON PLU=ON TRYPSIN (3A) (INHIBIT? OR
L194 (
                 ANTAG?)
         133029) SEA FILE=WPIDS ABB=ON PLU=ON HUMAN OR MAMMA?
L195(
             74) SEA FILE=WPIDS ABB=ON PLU=ON L194 (3A) L195
L196(
```

17730) SEA FILE=WPIDS ABB=ON PLU=ON HYBRIDIZ? OR HYBRIDIS? L197( 1 SEA FILE=WPIDS ABB=ON PLU=ON L196 AND L197 L198

=> D QUE L203

L199( 781) SEA FILE=WPIDS ABB=ON PLU=ON TRYPSIN (3A) (INHIBIT? OR

ANTAG?)

133029) SEA FILE-WPIDS ABB-ON PLU-ON HUMAN OR MAMMA? L200( 168) SEA FILE=WPIDS ABB=ON PLU=ON L199 (S) L200 L201(

L202( 17730) SEA FILE=WPIDS ABB=ON PLU=ON HYBRIDIZ? OR HYBRIDIS?

6 SEA FILE=WPIDS ABB=ON PLU=ON L201 AND L202 L203

=> S L173 OR L180 OR L185 OR L189 OR L193 OR L198 OR L203 L209 15 L173 OR L180 OR L185 OR L189 OR L193 OR L198 OR L203

=> DUP REM L205-209

FILE 'MEDLINE' ENTERED AT 13:04:14 ON 30 MAY 2002

FILE 'CAPLUS' ENTERED AT 13:04:14 ON 30 MAY 2002 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 13:04:14 ON 30 MAY 2002 COPYRIGHT (C) 2002 Elsevier Science B.V. All rights reserved.

FILE 'USPATFULL' ENTERED AT 13:04:14 ON 30 MAY 2002 CA INDEXING COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 13:04:14 ON 30 MAY 2002 COPYRIGHT (C) 2002 THOMSON DERWENT . PROCESSING COMPLETED FOR L205 PROCESSING COMPLETED FOR L206 PROCESSING COMPLETED FOR L207

PROCESSING COMPLETED FOR L208 PROCESSING COMPLETED FOR L209

67 DUP REM L205-209 (1 DUPLICATE REMOVED)

=> D IBIB AB 1-67

L210 ANSWER 1 OF 67 CAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2002:256312 CAPLUS

DOCUMENT NUMBER:

136:289989

TITLE:

Protein and cDNA sequences of a novel human trypsin

sequence homolog and uses thereof

INVENTOR(S):

Meyers, Rachel A.

PATENT ASSIGNEE(S):

Millennium Pharmaceuticals, Inc., USA

PCT Int. Appl., 126 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------

WO 2002026802 A2 20020404 WO 2001-US29904 20010924

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,